Fig. 1A

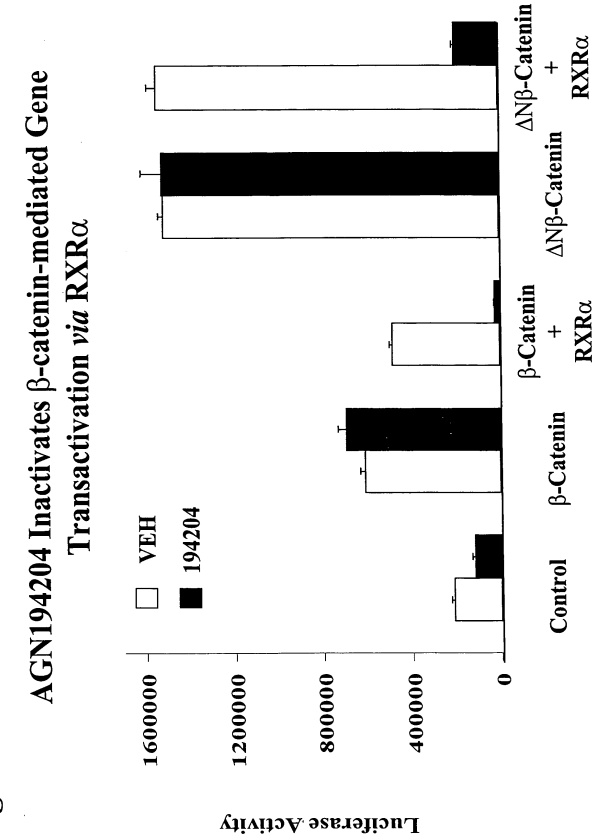


Fig. 1B

Reduction of Stable \beta-catenin Transactivation by Stable Expression of RXR $\alpha$  in 293 Cells

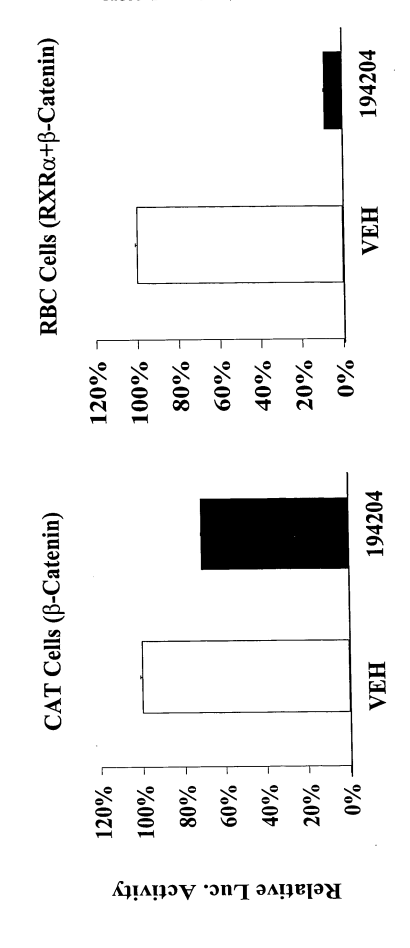


Fig. 1C

Inactivation of Endogenous \(\beta\)-Catenin in Gene Transactivation by AGN194204 via RXR $\alpha$  in Colon Cancer Cells

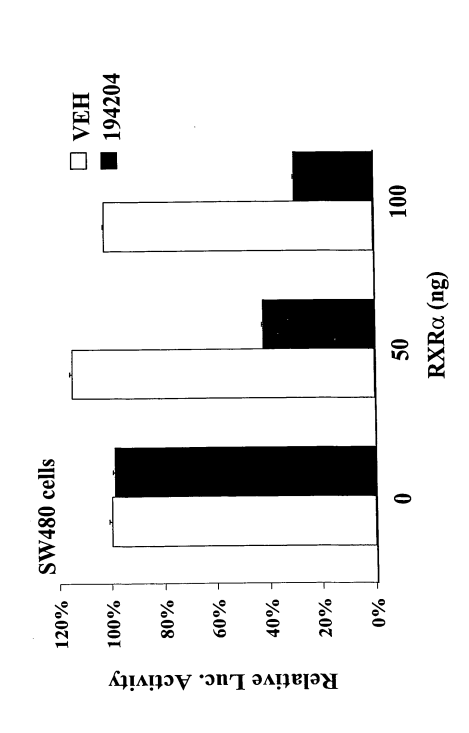


Fig. 2A

Protein-specific Reduction of  $\beta$ -Catenin by AGN194204 viaRXRa

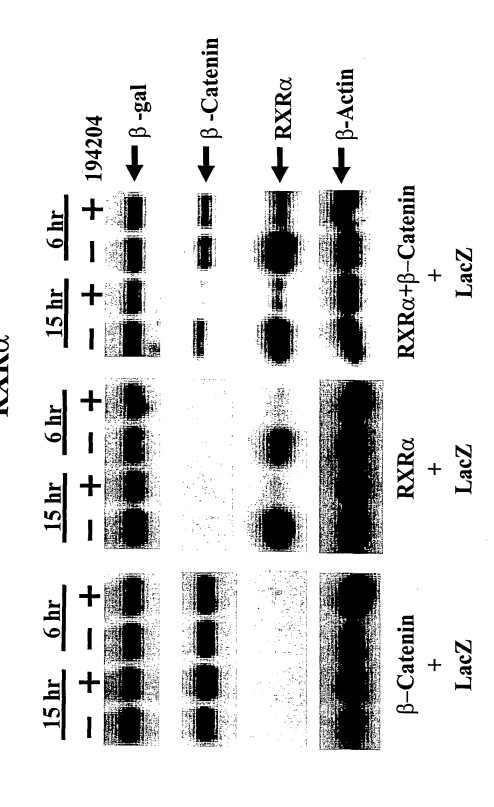


Fig. 2B

Time Course of Degradation of  $\beta$ -Catenin & RXR $\alpha$  by AGN194204 in Stable Cell Line RBC

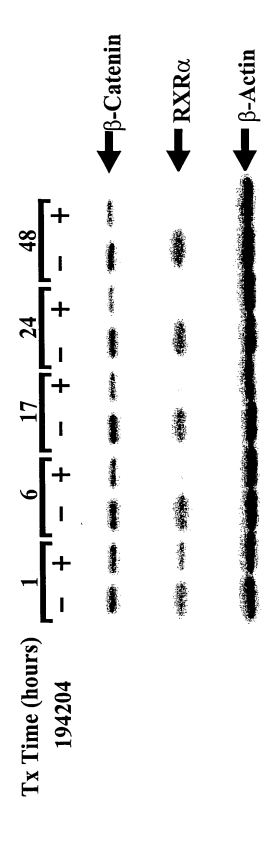


Fig. 2C

RXR $\alpha$  Is Stoichiometrically Required for Reduction of  $\beta$ -Catenin

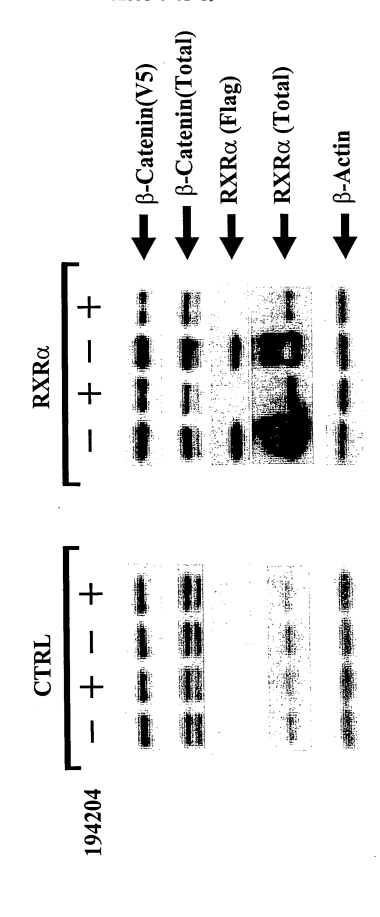


Fig 2D

RXR $\alpha$ -dependent Reduction of  $\beta$ -Catenin by AGN194204 -Stoichiometric Requirement for  $RXR\alpha$ 

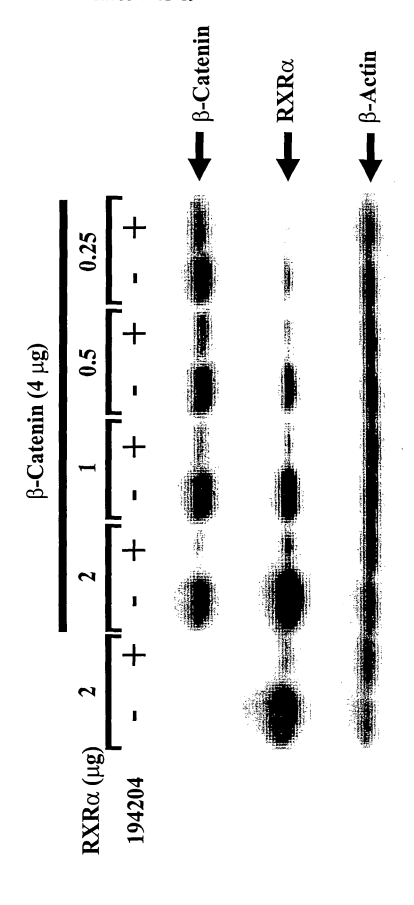


Fig. 2E

AGN194204 Ubiquitously Reduces Wild Type & Mutant  $\beta$ -Catenins

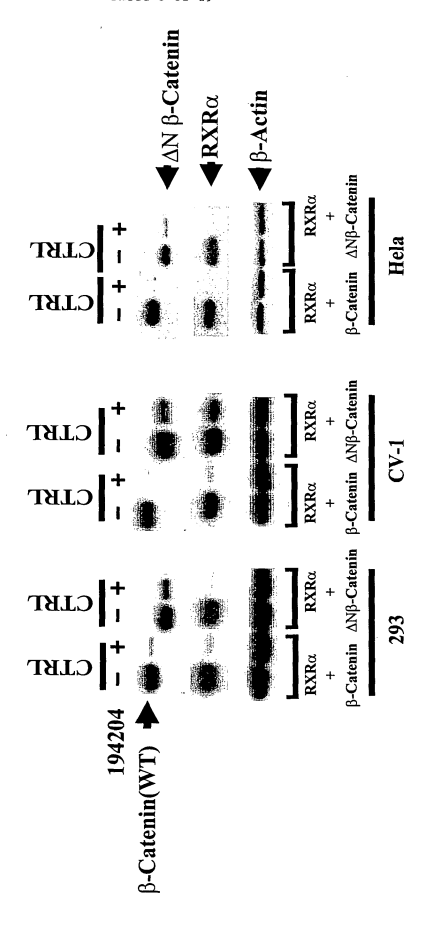


Fig. 2F

AGN194204 Does Not Affect the  $\beta$ -Catenin mRNA Level in Stable Cell Line RBC

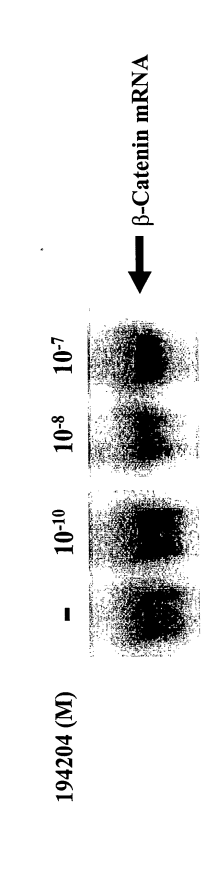
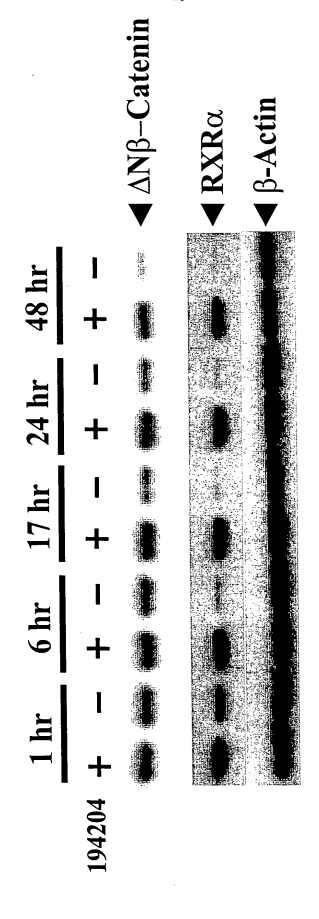


Fig. 3

Time Course of Degradation of  $\Delta N\beta\text{-}Catenin$  by AGN194204 in Stable Cell Line RmBC



High Potency of AGN194204 in Reduction of RXR  $\!\alpha$  and  $\beta\text{-}$ Catenin Proteins & Its Antagonism by AGN195393 Fig. 4A

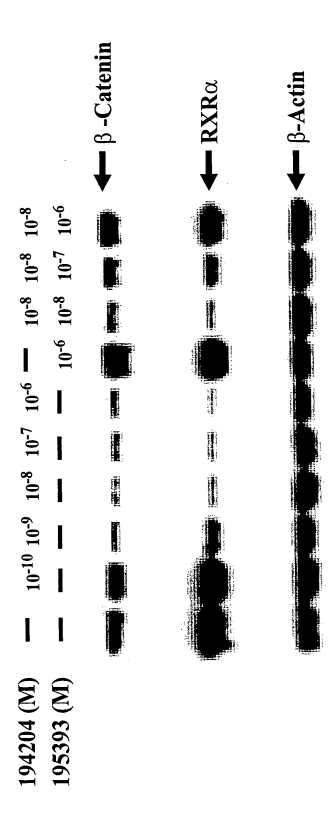
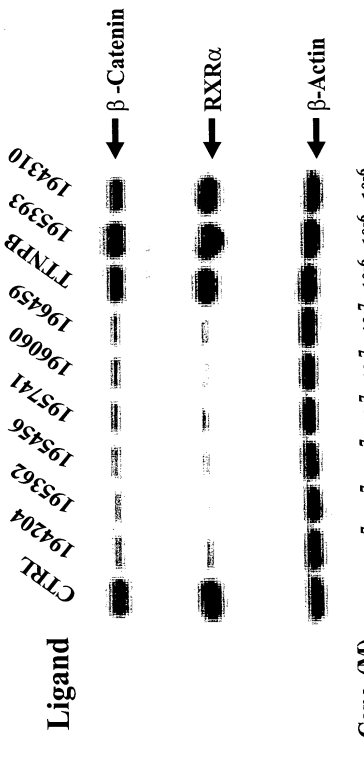


Fig. 4B

## Ligand-specificity in Reduction of RXR $\alpha$ and $\beta$ -Catenin **Proteins**



 $10^{-7} \ 10^{-7} \ 10^{-7} \ 10^{-7} \ 10^{-7} \ 10^{-7} \ 10^{-6} \ 10^{-6} \ 10^{-6}$ 

## AGN194204-induced Reduction of RXR $\gamma$ & $\beta$ -Catenin Proteins

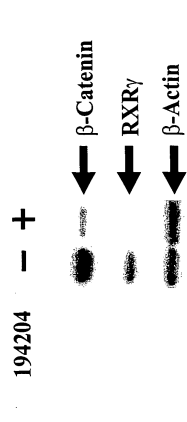


Fig. 4D

RAR $\alpha$  but not  $\beta$  and  $\gamma$  Minimally Reduces  $\beta$ -Catenin Protein

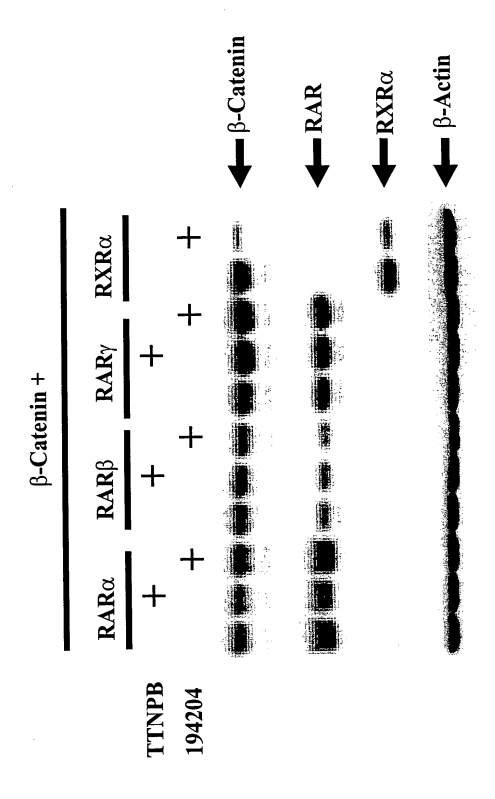


Fig. 4E

RXRa & Its Ligand Reduce Both RAR and \beta-Catenin Proteins

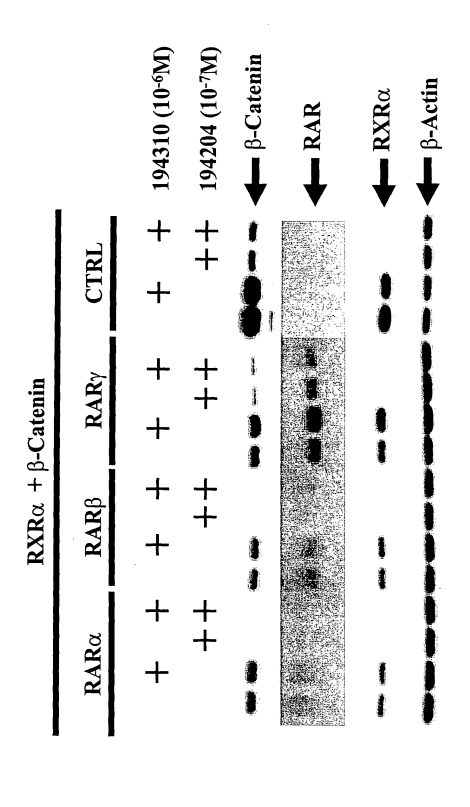


Fig. 5A

RXRa Deletion Mutants

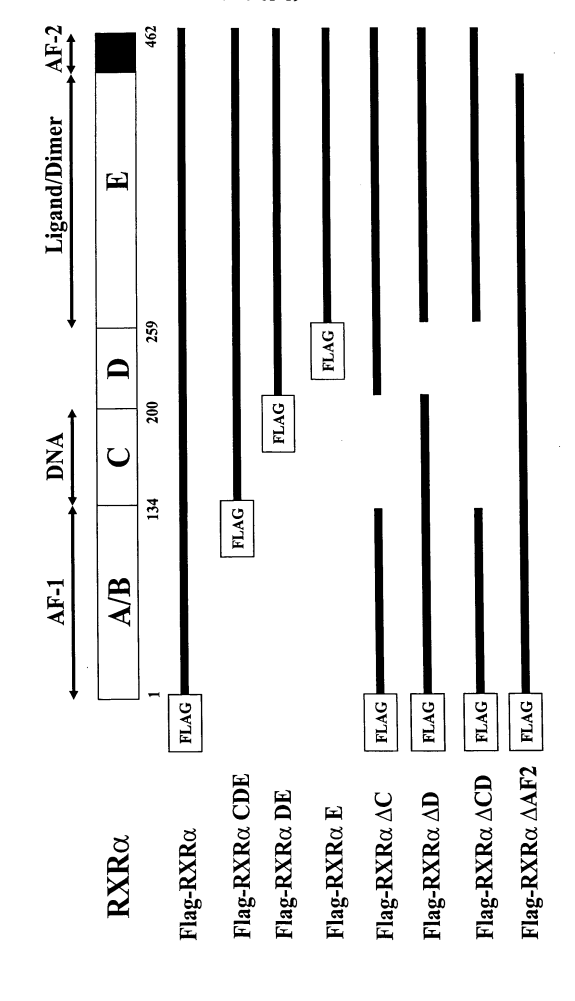


Fig. 5B

Integrity of RXR $\alpha$  Is Required for AGN194204-induced Reduction of RXR\alpha & \beta-Catenin Proteins

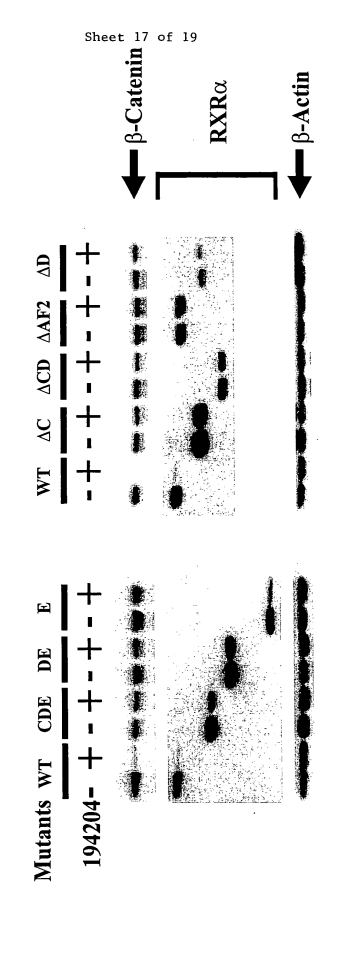
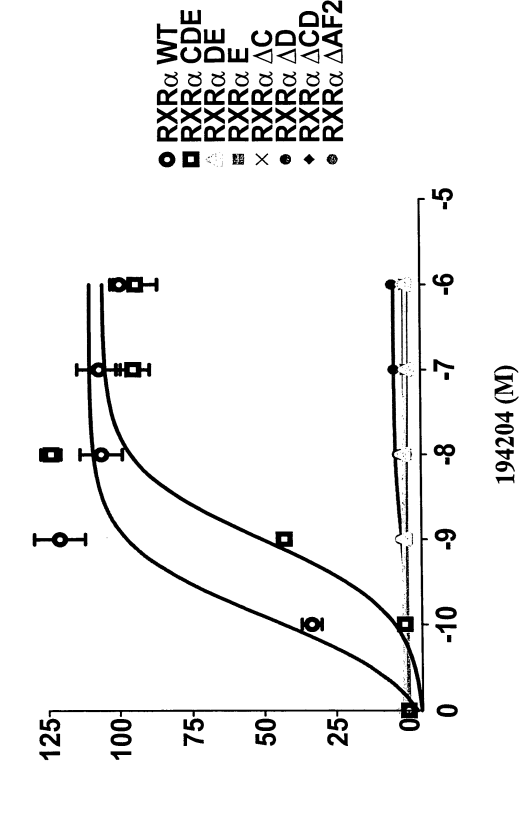


Fig. 5C

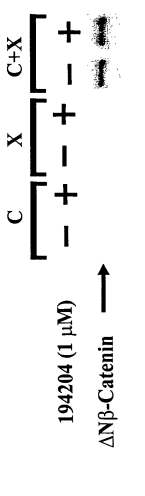
Ability of RXRa Mutants in Transactivation



% WYXIWYT BESDONSE

## Interaction of RXR $\alpha$ with $\beta$ -Catenin

IP: M2 / IB: V5-HRP



IB: Total Lysate

